

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (previously presented) A ruled line extraction apparatus, comprising:
 - a first binarization device generating a first binary image by binarizing a multiple-valued image;
 - a second binarization device generating a second binary image by binarizing the multiple-valued image in a method different from a method of said first binarization device;
 - an extraction device extracting a ruled line candidate area using the first binary image;
 - a determination device determining whether the extracted ruled line candidate area corresponds to a ruled line using the second binary image; and
 - an output device outputting information about a ruled line candidate area determined to correspond to a ruled line.
2. (previously presented) The apparatus according to claim 1, wherein
said first binarization device generates an expanded binary image as the first binary image, and said second binarization device generates a blurry binary image as the second binary image, and said determination device performs determination using the blurry binary image and the multiple-valued image.
3. (previously presented) The apparatus according to claim 2, wherein
said determination device obtains a gray level difference between a black pixel area and a white pixel area in the blurry binary image in a scope of the ruled line candidate area, and regards a pixel in the white pixel area as a black pixel when the gray level difference is smaller than a threshold.
4. (original) The apparatus according to claim 3, wherein
said determination device determines that the ruled line candidate area corresponds to a ruled line when a ratio of black pixels in the ruled line candidate area is larger than a predetermined value.

5. (previously presented) The apparatus according to claim 3, wherein
said determination device obtains density of black pixels in an area of a blurry binary
image corresponding to an area encompassing the black pixel area and white pixel area,
changes the threshold into a larger value when the density of black pixels is equal to or larger
than a predetermined value, and changes the threshold into a smaller value when the density of
black pixels is smaller than the predetermined value.

6. (previously presented) The apparatus according to claim 2, wherein
said determination device obtains a black pixel area and a white pixel area in the blurry
binary image in a scope of the ruled line candidate area, obtains density of black pixels in an
area of a collapsed binary image corresponding to an area encompassing the black pixel area
and white pixel area, obtains a gray level difference between the black pixel area and the white
pixel area if the density of black pixels is equal to or larger than a predetermined value, and
regards a pixel in the white pixel area as a black pixel if the gray level difference is smaller than
the predetermined value.

7. (original) The apparatus according to claim 1, wherein
said second binarization device binarizes an area in the multiple-valued image
corresponding to a position of the ruled line candidate area, and partially generates the second
binary image.

8. (previously presented) The apparatus according to claim 1, further comprising:
a device extracting a pattern larger than a predetermined value from a binary image in
an area between a vertical ruled line candidate area and a horizontal ruled line candidate area
determined to correspond to ruled lines when a distance between the vertical ruled line
candidate area and the horizontal ruled line candidate area is smaller than a predetermined
value, wherein
said output device outputs the extracted pattern as a corner portion.

9. (withdrawn) A ruled line extraction apparatus, comprising:
an extraction device extracting an area to be determined from a multiple-valued image;
a determination device obtaining an evaluation value on a contour portion of a ruled line
contained in the area to be determined based on a change of a gray level in a direction vertical

to the ruled line, determining the area to be a necessary ruled line area if the evaluation value is equal to or larger than a predetermined value, and determining the area to be an unnecessary ruled line area if the evaluation value is smaller than the predetermined value; and
an output device outputting information about the necessary ruled line area.

10. (withdrawn) A ruled line extraction apparatus, comprising:
an extraction device extracting an area to be determined from a multiple-valued image;
a determination device obtaining an evaluation value on a contour portion of a ruled line contained in the area to be determined based on a change of a gray level in directions vertical to and parallel to the ruled line, determining the area to be a necessary ruled line area if the evaluation value is equal to or larger than a predetermined value, and determining the area to be an unnecessary ruled line area if the evaluation value is smaller than the predetermined value; and
an output device outputting information about the necessary ruled line area.

11. (withdrawn) A ruled line extraction apparatus comprising:
an extraction device extracting a plurality of areas to be determined from a multiple-valued image;
a determination device obtaining an evaluation value on a contour of a ruled line contained in each area to be determined based on a change of a gray level in a direction vertical to the ruled line, dividing the plurality of areas to be determined into two groups based on distribution of evaluation values, determining that an area to be determined which belongs to a group of a larger evaluation value is a necessary ruled line area, and determining that an area to be determined which belongs to a group of a smaller evaluation value is an unnecessary ruled line area; and
an output device outputting information about the necessary ruled line area.

12. (withdrawn) A pattern extraction apparatus, comprising:
an extraction device extracting an area to be determined from a multiple-valued image;
a determination device obtaining an evaluation value on a contour portion of a pattern contained in the area to be determined based on a change of a gray level in a direction vertical to a tangent direction of a contour line, determining that the area to be determined is a necessary pattern area if the evaluation value is equal to or larger than a predetermined value,

and determining that the area to be determined is an unnecessary pattern area if the evaluation value is smaller than the predetermined value; and

an output device outputting information about the necessary pattern area.

13. (currently amended) An image processing apparatus, comprising:

a first binarization device performing a local binarization on a multiple-valued image and recognizing whether a target pixel is white;

a second binarization device performing local binarization again on pixels which are determined as white pixels in a vicinal area of the target pixel only when the target pixel is determined as a white pixel by the local binarization performed by said first binarization device; and

an output device outputting a process result of said second binarization device.

14. (previously presented) An image processing apparatus, comprising:

a first binarization device performing local binarization on a multiple-valued image;

a second binarization device performing local binarization again by changing a form of a vicinal area of a target pixel when the target pixel is regarded as a white pixel in the local binarization by said first binarization device; and

an output device outputting a process result of said second binarization device.

15. (original) An image processing apparatus, comprising:

a first binarization device performing local binarization on a multiple-valued image;

a determination device determining whether local binarization is to be performed again by comparing average gray levels between black pixels and white pixels in a vicinal area of a target pixel when the target pixel is regarded as a white pixel in the local binarization by said first binarization device; and

a second binarization device performing local binarization on a pixel regarded as a white pixel in the vicinal area when it is determined that the local binarization is to be performed again.

16. (currently amended) An image processing apparatus, comprising:

a determination device determining whether a target pixel is a background based on complexity of a pattern in a vicinal area of a target pixel during a local binarization of a multiple-valued image including the target pixel;

a binarization device performing again a local binarization of the target pixel only based on a determination result of said determination device; and
an output device outputting a process result of said binarization device.

17. (original) An image processing apparatus, comprising:
a binarization device performing local binarization on a multiple-valued image;
a determination device setting in a vicinal area of a target pixel at least one of a vertically-long area and a horizontally-long area containing the target pixel when the target pixel is regarded as a white pixel in the local binarization, and determining the target pixel to be a black pixel when a ratio of black pixels in the set area is larger than a predetermined value; and
an output device outputting a process result.

18. (original) A computer-readable storage medium storing a program used to direct a computer to perform a process, said process comprising:
generating a first binary image by binarizing a multiple-valued image;
generating a second binary image by binarizing the multiple-valued image in a method different from a method of said first binary image;
extracting a ruled line candidate area using the first binary image;
determining whether the extracted ruled line candidate area corresponds to a ruled line using the second binary image; and
outputting information about a ruled line candidate area determined to correspond to a ruled line.

19. (withdrawn) A computer-readable storage medium storing a program used to direct a computer to perform a process, said process comprising:
extracting an area to be determined from a multiple-valued image;
obtaining an evaluation value on a contour portion of a pattern contained in the area to be determined based on a change of a gray level in a direction vertical to a tangent direction of a contour line;
determining that the area to be determined is a necessary pattern area if the evaluation value is equal to or larger than a predetermined value;
determining that the area to be determined is an unnecessary pattern area if the evaluation value is smaller than the predetermined value; and
outputting information about the necessary pattern area.

20. (previously presented) A computer data signal embodied on a computer readable medium expressing a program used to direct a computer to perform a process, said process comprising:

- generating a first binary image by binarizing a multiple-valued image;
- generating a second binary image by binarizing the multiple-valued image in a method different from a method of said first binary image;
- extracting a ruled line candidate area using the first binary image;
- determining whether the extracted ruled line candidate area corresponds to a ruled line using the second binary image; and
- outputting information about a ruled line candidate area determined to correspond to a ruled line.

21. (withdrawn) A propagation signal for propagating a program used to direct a computer to perform a process, said process comprising:

- extracting an area to be determined from a multiple-valued image;
- obtaining an evaluation value on a contour portion of a pattern contained in the area to be determined based on a change of a gray level in a direction vertical to a tangent direction of a contour line;
- determining that the area to be determined is a necessary pattern area if the evaluation value is equal to or larger than a predetermined value;
- determining that the area to be determined is an unnecessary pattern area if the evaluation value is smaller than the predetermined value; and
- outputting information about the necessary pattern area.

22. (original) A method for extracting a ruled line, comprising:

- generating a first binary image by binarizing a multiple-valued image;
- generating a second binary image by binarizing the multiple-valued image in a method different from a method of said first binary image;
- extracting a ruled line candidate area using the first binary image;
- determining whether the extracted ruled line candidate area corresponds to a ruled line using the second binary image; and
- outputting information about a ruled line candidate area determined to correspond to a ruled line.

23. (withdrawn) A method for extracting a pattern, comprising:
extracting an area to be determined from a multiple-valued image;
obtaining an evaluation value on a contour portion of a pattern contained in the area to
be determined based on a change of a gray level in a direction vertical to a tangent direction of
a contour line;
defining the area to be determined as a necessary pattern area if the evaluation value is
equal to or larger than a predetermined value;
defining the area to be determined as an unnecessary pattern area if the evaluation
value is smaller than the predetermined value; and
outputting information about the necessary pattern area.

24. (original) A ruled line extraction apparatus, comprising:
first binarization means for generating a first binary image by binarizing a multiple-valued
image;
second binarization means for generating a second binary image by binarizing the
multiple-valued image in a method different from a method of said first binarization means;
extraction means for extracting a ruled line candidate area using the first binary image;
determination means for determining whether the extracted ruled line candidate area
corresponds to a ruled line using the second binary image; and
output means for outputting information about a ruled line candidate area determined to
correspond to a ruled line.

25. (withdrawn) A pattern extraction apparatus, comprising:
extraction means for extracting a area to be determined from a multiple-valued image;
determination means for obtaining an evaluation value on a contour portion of a pattern
contained in the area to be determined based on a change of a gray level in a direction vertical
to a tangent direction of a contour line, determining that the area to be determined is a
necessary pattern area if the evaluation value is equal to or larger than a predetermined value,
and determining that the area to be determined is an unnecessary pattern area if the evaluation
value is smaller than the predetermined value; and
output means for outputting information about the necessary pattern area.